				Time stamp
L Number	Hits	Search Text		2001/10/02 10:31
1	7200		ЕРО; ЛРО;	
1			DERWENT;	
1		ı	IBM TDB	
1		1	USPAT;	2001/10/02 10:32
2	15046	computer adj1 graph34 or limited adj1 color of disorded the pro-	ЕРО; ЛРО;	
1		adj2 value	DERWENT;	
			IBM TDB	
		10 400 at 6-amountage add again \$4 or	USPAT;	2001/10/02 10:32
3	126	(predict\$4 adj1 (cod\$4 or encod\$4)) and (computer adj1 graph\$4 or	EPO; JPO;	
	1	limited adj1 color or discrete\$4 adj2 pixel adj2 value)	DERWENT;	
į		·	IBM TDB	
			USPAT;	2001/10/02 10:33
4	4001	error near2 feedback	EPO; JPO;	
1	1		DERWENT;	
1	1		IBM TDB	
		104) and (computer adil graph \$4 or	USPAT;	2001/10/02 10:38
5	6	((predict\$4 adj1 (cod\$4 or encod\$4)) and (computer adj1 graph\$4 or	ЕРО; ЛРО;	
	[	((predicts 4 adj 1 (cods 4 of elected 4)) and (compared by limited adj 1 color or discrete 4 adj 2 pixel adj 2 value)) and (error near 2	DERWENT,	1
	, ,	feedback)	IBM TDB	1
	Į Į		USPAT;	2001/10/02 10:40
6	4368971	@ad>19960617 not continuation	ЕРО; ЛРО;	
			DERWENT;	
ł	ļ		IBM TDB	
	ļ	10.43 and (commuter add) graph\$4 or	USPAT;	2001/10/02 10:43
7	82	((predict\$4 adj1 (cod\$4 or encod\$4)) and (computer adj1 graph\$4 or	EPO; JPO;	
	1	limited adj1 color or discrete\$4 adj2 pixel adj2 value)) not	DERWENT;	
		(@ad>19960617 not continuation)	IBM TDB	
		" d4inhan@4\ adil miyal	USPAT;	2001/10/02 10:45
8	2709	(reference or neibor\$4 or peripher\$4) adj1 pixel	ЕРО; ЛРО;	[
			DERWENT;	ļ
			IBM TDB	
		10.4 and (/reference or neihor\$4 or	USPAT;	2001/10/02 10:46
9	122	(predict\$4 adj1 (cod\$4 or encod\$4)) and ((reference or neibor\$4 or	EPO, JPO,	
1		peripher\$4) adj1 pixel)	DERWENT;	
			IBM TDB	
		(((predict\$4 adj1 (cod\$4 or encod\$4)) and (computer adj1 graph\$4 or	USPAT;	2001/10/02 10:59
10	7	(((predict\$4 adj1 (cod\$4 of circod\$4)) and (computer adj1 graphs) not	EPO; JPO;	
	ĺ	limited adj1 color or discrete\$4 adj2 pixel adj2 value)) not (@ad>19960617 not continuation)) and ((predict\$4 adj1 (cod\$4 or	DERWENT,	
- 1	ĺ	(@ad>19960617 not continuation)) and ((predictor adj) (code) encod\$4)) and ((reference or neibor\$4 or peripher\$4) adj1 pixel))	IBM TDB	
	1	encod\$4)) and ((reference of nettoriation peripheral)	USPAT;	2001/10/02 11:00
11	3215	prediction adjl (error or difference)	ЕРО, ЛРО,	
			DERWENT,	
			IBM TDB	
		(prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or	USPAT;	2001/10/02 11:00
12	1009	(prediction adj) (error or difference)) and (production)	ЕРО; ЛРО;	
		encod\$4))	DERWENT;	
ł	1		IBM TDB	
		((prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or	USPAT;	2001/10/02 11:01
13	21	and ((predict\$4 adil (cod\$4 or encod\$4)) and (computer adj.	ЕРО; ЛРО;	
j		graph\$4 or limited adj1 color or discrete\$4 adj2 pixel adj2 value))	DDZCDz,	. [
		graph 4 or miner and a color of discrete a safe barrens.	IBM TDB	
		(((prediction adj1 (error or difference)) and (predict\$4 adj1 (cod\$4 or	USPAT;	2001/10/02 11:01
14	10	164\)\ and ((irredict\$A adi) (cod\$4 or encod\$4)) and (computer ad)	1   EPO; JPO;	
	ļ	encod\$4))) and ((predicts 4 adj) (cods 4 of cheeces)) and ((predicts 4 adj) (cods 4 of cheeces))) not graph\$4 or limited adj1 color or discrete\$4 adj2 pixel adj2 value))) not	DERVIE	•
		(@ad>19960617 not continuation)	IBM TDB	
1	_	(@ad>1330001 / Hot continuation)		

FILE 'INSPEC' ENTERED AT 13:13:50 ON 02 OCT 2001 Compiled and produced by the IEE in association with FIZ KARLSRUHE COPYRIGHT 2001 (c) INSTITUTION OF ELECTRICAL ENGINEERS (IEE)

FILE 'PATOSWO' ENTERED AT 13:13:50 ON 02 OCT 2001 COPYRIGHT (c) 2001 WILA Verlag Muenchen (WILA)

FILE 'SCISEARCH' ENTERED AT 13:13:50 ON 02 OCT 2001 COPYRIGHT (C) 2001 Institute for Scientific Information (ISI) (R)

=> s predict?(w) (encod? or cod?)
L2 4098 PREDICT?(W) (ENCOD? OR COD?)

<=> s computer(W)gra[h? or limited(w)color or discrete?(3w)pixel(w)value

SEARCH ENDED BY USER

PIXEL(W) VALUE)

=> d L3 1-13

```
DIALOG(R) File 345: Inpadoc/Fam. & Legal Stat
(c) 2001 EPO. All rts. reserv.
Basic Patent (No, Kind, Date): JP 10004551 A2 19980106 <No. of Patents: 003
PATENT FAMILY:
  Patent (No, Kind, Date): JP 10004551 A2 19980106
JAPAN (JP)
    IMAGE PROCESSING UNIT, METHOD FOR THE UNIT AND STORAGE MEDIUM STORING
      THE METHOD (English)
    Patent Assignee: CANON KK
    Author (Inventor): KAJIWARA HIROSHI
    Priority (No, Kind, Date): JP 96155501 A 19960617
    Applic (No, Kind, Date): JP 96155501 A 19960617
     IPC: * H04N-007/32
     Derwent WPI Acc No: * G 98-117480; G 98-117480
   Language of Document: Japanese
Patent (No, Kind, Date): JP 10004557 A2 19980106
     UNIT, AND METHOD FOR IMAGE PROCESSING AND STORAGE MEDIUM STORING THE
       METHOD (English)
     Patent Assignee: CANON KK
     Author (Inventor): KAJIWARA HIROSHI
     Priority (No, Kind, Date): JP 96155502 A 19960617
     Applic (No, Kind, Date): JP 96155502 A 19960617
     IPC: * HO4N-007/32; HO3M-007/40; HO4N-001/41; HO3M-007/36
     Derwent WPI Acc No: * G 98-117486; G 98-117486
      Language of Document: Japanese
  UNITED STATES OF AMERICA (US)
    Patent (No, Kind, Date): US 6028963 A
                                            20000222
      IMAGE ENCODING BASED ON JUDGEMENT ON PREDICTION ERROR (English)
      Patent Assignee: CANON KK (JP)
      Author (Inventor): KAJIWARA HIROSHI (JP)
                                                 19960617; JP 96155502 A
      Priority (No, Kind, Date): JP 96155501 A
        19960617
      Applic (No, Kind, Date): US 874581 A
                                             19970613
      National Class: * 382239000; 382238000; 382236000; 348400000;
      IPC: * G06K-009/36; H04N-007/12; H03M-007/34
      Derwent WPI Acc No: * G 98-117480; G 98-117486
      Language of Document: English
   UNITED STATES OF AMERICA (US)
     Legal Status (No, Type, Date, Code, Text):
                                                  PRIORITY (PATENT)
                           19960617 US AA
                       Ρ
                                 JP 96155501 A 19960617
       US 6028963
                                                  PRIORITY (PATENT)
                                    US AA
                           19960617
       US 6028963
                                                  19960617
                                 JP 96155502 A
                                                  APPLICATION DATA (PATENT)
                           19970613 US AE
                                 (APPL. DATA (PATENT))
       US 6028963
                                 US 874581 A 19970613
                                                   PATENT
                           20000222 US A
                                                  REISSUE APPLICATION FILED
       US 6028963
                       Ρ
                           20010703 US RF
                       Ρ
       US 6028963
                                  (REISSUE APPL. FILED)
```

20010409